

BRYAN WAN

(not)-for-online | bryanedward.wan@mail.utoronto.ca | <https://bryan-wan.github.io> | <https://github.com/Bryan-Wan> | www.linkedin.com/in/bw6

TECHNICAL SKILLS

Languages: Java, C, C++, Python, HTML, CSS, JavaScript, Latex

Tools: Git, SVN

EDUCATION

University of Toronto

SCARBOROUGH CAMPUS, ON

Honours Bachelor of Science, Computer Science Co-op

SEPT 2020 - EXPECTED GRADUATION APR 2024

WORK EXPERIENCE

Tiny Tom Donuts

Toronto, ON

Employee at Tiny Tom Donuts Store and at the CNE Trailers

AUGUST 2017–JULY 2019

Manager at Tiny Tom Donuts Store and at the CNE Trailers

AUGUST 2019–PRESENT

- Promoted to a management position after two years for exemplifying my leadership skills
- Provided quality customer service to patrons by addressing any concerns and resolving any issues encountered by the patrons
- Ensured the workplace was always organized allowing other workers to focus on other aspects of the job such as solving problems encountered throughout the day
- Communicated and cooperated with co-workers to ensure the employees understood the roles and tasks in the workplace which allowed each day to run smoothly creating a positive environment

City of Toronto

Toronto, ON

Rink Guard at Dufferin Grove Park

OCTOBER 2018–MARCH 2019

- Enforced rink rules by communicating to the patrons ensuring a safe and fun environment which minimized injuries on the ice
- Provided quality customer service to patrons by addressing any concerns and resolving any issues encountered by the patrons

PROJECTS

Connect 4

Toronto, ON

Developer

JUNE 2020–AUGUST 2020

- Recreated the board game connect 4 in java with a GUI interface which allowed a user to play the game without the physical board game with appealing visuals
- Developed this project with the javax.swing class which allowed me to gain an intermediate understanding with object oriented programming, data structures, and algorithms

Personal Website

Toronto, ON

Developer

JUNE 2021–PRESENT

- Website built from scratch for the purpose of showcasing my personal projects and contact information which is fully adapted for screens of all sizes
- Technologies involved include JavaScript, HTML, CSS

To Do List + Quick Notes

Toronto, ON

Developer

JUNE 2021–SEPTEMBER 2021

- Chrome extension built make everyday tasks more convenient and simpler where a user can easily make a to do list while also having an option to take down a quick note
- Technologies involved include JavaScript, HTML, CSS